VI. CLAIMS

What is claimed is:

1. A tool to replace vehicle brake pads, comprising a pair of curved elongated substantially flat members each wedged at one end with securing means to secure to one another when mounted onto each side of a wheel assembly, said wheel assembly having a plurality of first throughholes, said pair of curved elongated substantially flat members used for cammingly displacing disc brake pistons into their respective bores to make room for replacement of old brake pads with new brake pads.

2. The tool to replace vehicle brake pads set forth in claim 1, further characterized in that said securing means includes said pair of curved elongated substantially flat members each having a plurality of second through-holes that align with said first through-holes and a securing device attaching through said first through-holes and second-through-holes.

3. The tool to replace vehicle brake pads set forth in claim 2, further characterized in that said pair of curved elongated substantially flat members each have first and second faces and first and second ends, said first faces substantially flush and face said each side of said wheel assembly when mounted upon, each of said second faces having a wedge section extending a predetermined distance from said first ends towards said second ends without reaching said second ends.

1	4.	The tool to replace vehicle brake pads set forth in claim 3,
2	further characterized in that when said pair of curved elongated	
3	substantially flat members are mounted onto said wheel assembly, said	
4	wheel assembly is rotated so said wedge section slides in between said dis	
5	brake pistons and said wheel assembly to cammingly displace said disc	
6	brake pistons into their said respective bores with said second faces.	
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8	5.	The tool to replace vehicle brake pads set forth in claim 4,
9	further characterized in that said wheel assembly is of an automobile,	
10	motorcycle, truck, tractor, or trailer.	
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12	6.	The tool to replace vehicle brake pads set forth in claim 5,
13	further characterized in that said wheel assembly is a disc.	
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